

ABSTRACT

This invention constitutes a lightweight wheeled chair forming a companion rider device is formed of hollow tubular frame members. The seat is preferably cantilevered from rear frame members. The frame includes two lower side frame members, each of which has bug wheels on the back. The front of the two lower side members are coupled together using two frame members inter-coupling the two frame members to permit adjustment and collapsing of the wheeled chair. Two upper side members extend forwardly from the rear of the wheeled chair, and are secured to the rear frame members. A seat may be supported directly on these two upper side frame members, or the two upper side frame members may serve as arms for the wheeled chair, with the seat being slung from these arms at a lower position. The present invention is to provide a lightweight wheelchair that can be used as a standalone wheelchair, as well as for a recreational use coupled to a motorized vehicle.